

Exploring the Geodatabase – A Hands-On Workshop USFWS NCTC – February 9th, 2004

Discover the capabilities of the geodatabase and how to migrate existing data to build a geodatabase for ArcGIS 8.3. This full day hands-on workshop addresses loading data into the geodatabase; defining appropriate topology rules, and maintaining data integrity through subtypes and attribute domains.

Participants learn how to create, use, edit, and manage spatial and attribute data stored in the geodatabase.

This course is for spatial data managers who have a basic understanding of ArcGIS Desktop applications and are ready to use the geodatabase. New and existing data managers waiting to migrate to the geodatabase will benefit from this workshop.

GOALS

- Load data into the geodatabase
- Build a topology in the geodatabase
- Apply the appropriate topological rules for the data
- Use appropriate attribute rules for data with subtypes and domains
- Produce and edit annotation